RELATIONS OF MAP UNITS Table 1. Mineral-resource tract summary [Abbreviations explained in Appendix C] SEDIMENTARY, VOLCANIC, AND METAMORPHIC INTRUSIVE ROCKS ROCKS Granitic rocks Deposit types possibly present ultramafic rocks containing undiscovered resources (see Appendix B) Kuiu-Etolin belt (Classification of resources, and criteria QUATERNARY see Appendix A) Tmg
Teg
TKg
Kag QTv Rank I TERTIARY Triassic and Mesozoic low-grade Kuroko or Medford massive Mine (loc. 31); Prospects (locs. 13, Pb, Zn, Cu, Ba, metavolcanic and metasedimentary 15, 59, 65; occurrences (locs. 29, sulfide; bedded barite; 30, 63, 64); scattered Cu, Pb, Ba, rocks in Duncan Canal fault zone; (hypothetical: see tract Mo stream-sediment anomalies and large blocks of Devonian carbonate description for details). strong Ba, Zn, Pb, Cu bedrock rocks suggest that the major unit Kku anomalies, plus anomalies listed present before youngest faulting for tracts 4 and 6. was a melange. Amphibolite-grade metapelitic and Replacement Sn; porphyry Prospect (loc. 43); strong Sn, W, Mo(?), Sn Gravina belt Mo stream-sediment anomalies; metavolcanic rocks are intruded by Mo(?); (hypothetical: abundant Sn, Cu, Pb, Zn bedrock late Tertiary granite and rhyolite see tract description for anomalies; plus those listed for near Coast Range megalineament; details). areas 3 and 15. metamorphism is Late Cretaceous Mainland and Alexander belts to early Tertiary. MzPzu Amphibolite-grade metapelitic and Sn replacement; metamor- Prospects (locs. 40, 42, 44, 45); Pb, Zn, Sn, Ba, metavolcanic rocks are intruded by phosed massive sulfide(?); Pb, Ba stream-sediment anomalies Ag, Au and strong Zn, Ba, Cu, Ni, Cr (indicated, hypothetical). late Tertiary granite and rhyolite Alexander belt bedrock anomalies plus those near Coast Range megalineament; Pzsv Pzl metamorphism is Late Cretaceous listed for tracts 2 and 15. to early Tertiary. Mines (locs. 35, 37); prospects Au, Ag 4 Triassic and Mesozoic low-grade Au-quartz vein; (locs. 33, 34); Au stream-sediment metavolcanic and metasedimentary (hypothetical). anomalies; scattered Au, Ag, Cu, rocks in Duncan Canal fault zone. Pb, Zn bedrock anomalies; possible buried pluton. Porphyry Cu-Mo; (inferred, Mine (loc. 52); scattered Mo, W Mo, Cu(?) Contact metamorphosed hornfels and marble of original Paleozoic stream-sediment anomalies; scattered Mo, Cu, Bi anomalies. age adjoin large mid-Cretaceous granodiorite pluton. Rank II DESCRIPTION OF GENERALIZED GEOLOGIC MAP UNITS Mesozoic low-grade metavolcanic Cu-Zn-Pb skarn; Cyprus Prospect (loc. 12); some Zn, Pb, Cu, Pb, Zn Cu bedrock anomalies. and minor metasedimentary rocks massive sulfide; Included units from detailed geologic map Age and rock types Generalized rock in Duncan Canal fault zone. (Brew and others, 1984) (Brew and others, 1984) Occurrence (loc. 57); radioactivity Silurian sedimentary and minor Felsic plutonic U; anomalies; scattered La, Nb, Mo volcanic rocks are intruded by carbonatite; (speculative). Sedimentary and volcanic rocks stream-sediment anomalies; Mo, carbonatite dikes and felsic dikes. Zn, Pb, Au, Ag, Cu, Be, La, Nb, Ba bedrock anomalies. Quaternary and Tertiary sedimentary and volcanic Qs, Qb, QTv, QTc, QTr, QTf, QTa, rocks of Kuiu-Etolin belt--Quaternary surficial QTb, QTx, Tmd, Tmgb. Contact metamorphosed hornfels See tracts 5 and 16. deposits not included in this unit. and marble of original Paleozoic (speculative). age adjoin large mid-Cretaceous Early to mid-Cretaceous to Late Jurassic Tsh, Ksg, Kss, Ksp, KJsv, KJss, Ksm granodiorite pluton. sedimentary and volcanic rocks of Gravina belt--Flysch and volcanic rocks and their metamorphic equivalents. Prospect (loc. 20); Zn, Cu, Pb, Mo, Au, Ag Amphibolite-grade metapelitic and Au-quartz vein; Late Mesozoic greenstone, chert, phyllite, and Mzm, Mzs, Mzl, Mzv, Mzc, Mzr, Mzp, metavolcanic rocks close to Coast (speculative). Au, Ag, As bedrock anomalies. melange of Gravina belt--Includes exotic blocks tonalite sill body; metamorphism and sill are Late Cretaceous and TKp, TKbs, TKhs, TKmb, TKbg, Permian to Late Triassic sedimentary and volcanic early Tertiary age. rocks and limestone of Alexander belt and their metamorphic equivalents in Mainland belt. Pp, Phl, Phb. Occurrence (loc. 49); Mo, W, Zn, Y, Cu, Pb, Zn, Ag, 10 Silurian turbidites intruded by Nb, Mo stream-sediment anomalies; Sb scattered mid-Cretaceous Ordovician to Mississippian sedimentary and Cl, CDs, MDc, MDcv, Dl, DSva, DSvg, Mo, Zn, Cu, Co, Ag, As, Au, Pb, granodiorite plutons. volcanic rocks and related conglomerate of DSvb, Stbg, Stbc, Stbl, Stbv, Stpg, Sb bedrock anomalies. Stpc, SOtdg, SOtdl, Tbh, Kbh, Kdh, Alexander belt and their metamorphic Koh, Kpch. equivalents. Occurrence (loc. 58); Ni, Co, Cr Cr, Ni, Cu 11 Zoned mafic-ultramafic body of Zoned mafic-ultramafic stream-sediment anomalies; Ni, Cr, mid-Cretaceous age intrudes Khh, Koh, Sck, Sckc, Sch, Schc, Scp, Silurian limestone and related conglomerate of Silurian turbidites and minor Co, Cu, Pb bedrock anomalies; Alexander belt and their metamorphic volcanic rocks. aeromagnetic high. equivalents. Zoned mafic-ultramafic body of Occurrence (loc. 17); Co, Ni, Cu Cr, Ni, Fe stream-sediment anomalies; Ni, Cr, mid-Cretaceous age intrudes Intrusive rocks Co, Pb, Zn, Mo bedrock anomalies; Cretaceous turbidites. aeromagnetic high. Tmae, Tmge, Tmme, Tmaz, Tmgk, Late Tertiary granitic and related rocks of Kuiu-Etolin and Mainland belts--Age about 13 Upper Paleozoic and Mesozoic sedi- Bedded barite(?) carbonatite, Prospect (loc. 3); occurrences (locs. Sr, Ba, Pb, Zn, mentary volcanic and carbonate Kuroko massive sulfide; 1, 2, 5, 6); Pb, Zn, Ba, Nb rocks; highly faulted. stream-sediment anomalies; Cu, Middle Tertiary granitic rocks and associated Tmgz, Tmgy, Tgdb, Tgdp, Tgrg Zn, Pb, La, Nb, Mo, Ni, Cr bedrock migmatites of Mainland belt--Age about 50 Ma. anomalies; large, deep aeromagnetic Earliest Tertiary to latest Cretaceous granitic rocks of Mainland belt--Age about 60 Ma. Rank III Kmgf, Ktef, Ktif, Ktop, Ktoc, Kqop, Late Cretaceous granitic rocks of Gravina and Mainland belts--Age about 90 Ma. Ktgp, Kqo, Kdi. 14 Middle Tertiary felsic and intermediate Polymetallic vein, epithermal Occurrence (loc. 24); Cu, Pb, Mo, Cu, Pb, Zn, Mo, Kwgd, Kwqo, Kwan Mid-Cretaceous granitic rocks in Alexander Sn, W, La, Y, Nb, Be stream- Au, W(?) volcanic rocks; possible eruptive vein; (speculative). and Gravina belts--Age about 100 Ma. sediment anomalies. Mid-Cretaceous ultramafic and mafic rocks Kbdu, Kbwh, Kbgb, Kbqd, Kuk, Khb, 15 Upper greenschist and amphibolite- Au-quartz vein; (speculative). See tracts 2 and 3; plus Au stream- Au, Cu, Pb, Mo rocks in Alexander and Gravina belts--Age Mzgb, Mzg, Mzum. sediment anomalies and Au, Pb, grade metapelitic and metavolcanic about 100-110 Ma. Cu, Zn, Mo, Ag, As bedrock rocks are intruded by Late Cretaanomalies. ceous tonalite plutons and late Tertiary granite and rhyolite (see tracts 2 and 3). Mo, W, Cu 16 Contact metamorphosed hornfels and Cu-Zn-Pb-W skarn; See tracts 5 and 8. marble of original Paleozoic age (speculative). adjoin large mid-Cretaceous granodiorite pluton. Amphibolite-grade metapelitic, meta- Au-quartz vein; metamor- Occurrence (loc. 21); Zn, Au, As Au, Pb, Zn volcanic, and metacarbonate rocks phosed massive sulfide; stream-sediment anomalies and Pb, Zn, Au, Mo bedrock are intruded by Late Cretaceous and (speculative). early Tertiary great tonalite sill. anomalies. MINERAL-RESOURCE TRACT AND LOCALITY SYMBOLS Mo, Cu, Zn, Pb stream-sediment Cu, Pb, Zn, Mo 18 Silurian turbidites and minor volcanic Sedimentary exhalative anomalies and Cu, Pb, Zn, Cr, Zn-Pb; (speculative). Ni bedrock anomalies. Boundary of mineral-resource tract--Generalized in most cases from more than one criterion; drawn to include, rather than exclude, marginal areas 9 Middle Tertiary granitic rocks intrude Polymetallic vein; porphyry Mo, W, Ni, Cr, Pb stream-sediment Mo, W, Cu, Pb, anomalies and Cu, Pb, Zn, Au, Zn, Au, Ag, Cretaceous and Mesozoic turbidites; Mo; (speculative). other metasedimentary and meta-Mo, Cr, Ni bedrock anomalies. Tract number--Replicate numbers used in most tracts volcanic rocks. Ranks of mineral-resource tracts 20 Middle and upper Paleozoic turbidites Polymetallic vein(?); Occurrence (loc. 1, see tract 13); Cu, Pb, Zn, Mo, Rank I--Contains one or more mines, with or without significant production; has Mo, Ba stream-sediment anomalies; Cr, Ni, Co and carbonate rocks. permissive geology for the types of deposits inferred to be present and Cu, Pb, Zn, Mo, Ni, Cr, Co significant bedrock and stream-sediment geochemical anomalies; may or may bedrock anomalies. not be associated with one or more significant geophysical anfffomalies 21 Upper Paleozoic and Mesozoic fine- Sedimentary exhalative Cu, Zn bedrock anomalies. grained sediments, chert, and Zn-Pb(?); (speculative). Rank II--Contains one or more prospects or metallic-mineral occurrences; has Generalized geologic map prepared by D.A. Brew from permissive geology for the types of deposits inferred to be present; has Base from U.S. Geological Survey, Brew and others (1984); locations of mines, prospects, significant bedrock and stream-sediment geochemical anomalies; and may or Port Alexander, Sitka, 1951; Petersburg, 1960; 2 Upper Paleozoic and Mesozoic fine- Besshi massive sulfide(?); Ni, Co stream-sediment anomalies Cu, Pb, Ni, Cr, may not be associated with one or more significant geophysical anomalies occurrences, and claims from Grybeck and others (1984) Sumdum, 1961 and Cu, Pb, Ni, Cr, Mo bedrock grained sediments, chert, and volcanic rocks. anomalies. Rank III--May have occurrences; has permissive geology for the types of deposits Manuscript approved for publication, Universal Transverse Mercator projection inferred to be present and significant bedrock and stream-sediment geochemical Cu, Zn stream-sediment anomalies; Co, Cr, Ni, Cu, 23 Large body of mid-Cretaceous Gabbroic Ni-Cu; zoned anomalies; may or may not be associated with one or more significant Co, Cr, Cu, Pb, Zn, Mo bedrock gabbro intrudes upper Paleozoic mafic-ultramafic Cr-Cugeophysical anomalies and Mesozoic fine-grained Ni; (speculative). anomalies; large aeromagnetic sediments, chert, and volcanic Rank IV--Has permissive geology for the types of deposits inferred to be present 30 KILOMETERS Rank V--Has one or more significant geophysical anomalies 24 Cretaceous turbidites and volcanic Zoned mafic-ultramafic Co, Cr, Ni, Cu bedrock anomalies; Co, Cr, Ni, Cu rocks are intruded by mid-Cr-Cu-Ni; gabbroic aeromagnetic anomalies. Cretaceous gabbro bodies. Ni-Cu; (speculative). CONTOUR INTERVAL 200 FEET IN THE UNITED STATES AND 250 FEET IN CANADA NATIONAL GEODETIC VERTICAL DATUM OF 1929 Cr, Ni, Cu stream-sediment Cr, Ni, Cu 25 Silurian turbidites and minor volcanic Polymetallic vein(?); DEPTH CURVES AND SOUNDINGS IN FEET-DATUM IS MEAN LOWER LOW WATER Regions of overlap of rank I, rank II, and rank III tracts rocks are intruded by mid-Cretaceous (speculative). anomalies; Cu, Pb, Zn, Co, Cr, SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER 1960 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 29°00' TO 29°30' EAST granodiorite pluton. Ni bedrock anomalies. Mines, prospects, occurrences, and claims--As defined by Grybeck and others 0 100 200 300 KILOMETERS Fault cuts Cretaceous turbidites Polymetallic vein; Cu, Mo, Ni bedrock anomalies. (1984). Numbers correspond to numbered localities in Grybeck and others intruded by Late Cretaceous tonalite (speculative). (1984) and to text and table in this report. Commodities of interest according and middle Tertiary granite. to Grybeck and others (1984) are indicated at each locality (see Appendix C for explanation of abbreviations) Rank IV 27 Middle Tertiary granitic rocks intrude Felsic plutonic U La, Nb, Y, Pb stream-sediment Cretaceous and Mesozoic turbidites, (speculative). anomalies; Be, Nb, Y, Sn, Cu, Mo, La, Co, Cr bedrock anomalies; other metasedimentary and metavol-Metallic or non-metallic mineral occurrence canic rocks. local aeroradioactivity anomalies, MINERAL-RESOURCE MAP OF THE PETERSBURG QUADRANGLE AND PARTS OF THE aeromagnetic anomalies. 28 Exposed and concealed lower Tertiary Sandstone U; (speculative). Occurrences (locs. 7, 8, 10); U bed- U, Th Claim(s) PORT ALEXANDER, SITKA, AND SUMDUM QUADRANGLES, SOUTHEASTERN ALASKA Kootznahoo Formation. rock anomalies; local radioactivity anomalies. Claim block Rank V 29 Mid-Cretaceous granodiorite pluton None known. GEOLOGIC MAP SYMBOLS Aeromagnetic anomaly. David A. Brew¹, Donald J. Grybeck², John B. Cathrall³, Susan M. Karl², Richard B. Koch¹, intrudes Mesozoic turbidites, other sedimentary rocks, and volcanic Contact David F. Barnes¹, Rainer J. Newberry⁴, Andrew Griscom¹, and Henry C. Berg⁵ 30 Cretaceous turbidites and volcanic None known Aeromagnetic anomaly. Fault--Dotted where concealed Co, Cr, Ni, Cu 31 Cretaceous turbidites and volcanic Aeromagnetic anomalies. 1989 rocks are intruded by mid-Cretaceous gabbro bodies. INDEX MAP OF SOUTHEAST ALASKA SHOWING AREA OF REPORT (LINE PATTERN) ¹ USGS, Menlo Park, CA 94025.

² USGS, Anchorage, AK 99508.

⁵ 115 Malvern Avenue, Fullerton, CA 92632.

⁴ USGS and University of Alaska, Fairbanks, AK 99775.

³ USGS, Denver, CO 80225.

DEPARTMENT OF THE INTERIOR

U.S. GEOLOGICAL SURVEY